
CONTENTS OF VOLUME 19

NUMBER 1

1 ADAPTIVE SCHEDULED EXPERIMENTATION AND FAULT
LOCATION IN LARGE COMBINATIONAL LOGIC NETWORKS
Sunil R. Das

13 CYBERNETICS AND ORGANIZATION THEORY:
A CRITICAL REVIEW
R. L. Flood and M. C. Jackson

35 EVOLUTION OF INTERACTIONAL HUMAN BEHAVIOR
WITH AGE: A THEORETICAL/EXPERIMENTAL APPROACH
**Alberto Silvestri, Ezio Lefons, Piero de Giacomo, and
Leonardo Corfiati**

61 SELF-ORGANIZING SYSTEMS AND
TRANSFORMATIONAL-GENERATIVE (TG) GRAMMAR
T. J. A. Bennett

83 GUIDELINES FOR INFLUENCING SOCIAL POLICY THROUGH
STRATEGIC COMPUTER SIMULATION MODELS
Dennis L. Meadows

105 NEWS AND ANNOUNCEMENTS

109 ERRATUM

NUMBER 2

109 ORDINALS AND THE HEMISPHERES OF THE BRAIN
Uri Fidelman

123 AN APPROACH TO A MATHEMATICS OF PHENOMENA:
CANONICAL ASPECTS OF REENTRANT FORM
EIGENBEHAVIOR IN THE EXTENDED CALCULUS
OF INDICATIONS
Gary C. Berkowitz, David R. Greenberg, and Charles A. White

169 RENYI ENTROPY OF MAPS: APPLICATIONS TO FUZZY
SETS, PATTERN RECOGNITION, AND CHAOTIC DYNAMICS
Guy Jumarie

193 NEWS AND ANNOUNCEMENTS

NUMBER 3

iii EDITOR'S NOTE

199 FUZZY METHOD FOR SOLVING GRAY PARAMETER LINEAR
PROGRAMMING
Yang Yaguang

215 CONSIDERATION OF THE CONCEPT OF REQUISITE
VARIETY IN THE DEVELOPMENT OF A GUIDANCE,
NAVIGATION, AND CONTROL TRAINING CONCEPT
FOR SPACE SHUTTLE GROUND OPERATIONS
Larry B. Rainey, Ruston J. Stewart, and Thomas C. Moore

235 A MATHEMATICAL MODEL OF OPTIMAL DRUG
ADMINISTRATION IN THE PRESENCE OF RANDOM NOISE
C. J. Goh and K. L. Teo

249 HEURISTICS FOR DEBT MANAGEMENT: AN EMPIRICAL
STUDY
Eric A. Cheek and George F. Keyser

267 AN APPLICATION OF SYSTEMS ANALYSIS IN SOCIOLOGY
Yi Lin

279 NEWS AND ANNOUNCEMENTS

NUMBER 4

281 SOME NOTES ON MULTIDIMENSIONAL FUZZY REASONING
Ying Mingsheng

295 THE MATHEMATICAL WORLD IN THE BLACK
BOX—SIGNIFICANCE OF THE BLACK BOX AS A MEDIUM
OF MATHEMATIZING

Jürgen Maaß and Wolfgang Schläglmann

311 NEW RESULTS ON THE ENTROPY OF DETERMINISTIC
MAPS: APPLICATIONS TO LIAPUNOV EXPONENT,
DIVERGENCE, COMPOSITIONAL INFERENCE, AND
PATTERN ENCODING

Guy Jumarie

339 THE MAGICAL NUMBER THREE—PLUS OR MINUS ZERO

John N. Warfield

359 FORMULATION OF CONTROL POLICIES FOR INTEGRATED
RESEARCH AND DEVELOPMENT-PRODUCTION-
INVENTORY SYSTEMS

K. L. Mak

383 NEWS AND ANNOUNCEMENTS

NUMBER 5

387 A CONNECTIONIST APPROACH TO KNOWLEDGE
ACQUISITION

Francesco E. Lauria

411 INTRODUCTION TO A LEARNING GENERAL THEORY

Rafael Pla-López

431 ASSOCIATION OF PROGRAM SIZE WITH INDICATORS OF
COMPLEXITY

J. Steve Davis

441 A SMALL-SCALE DEMONSTRATION OF THE CYBERNETIC
TECHNOLOGY AND ITS APPLICATION TO THE AIR FORCE
LOGISTIC COMMAND (AFLC) COMMAND, CONTROL,
COMMUNICATION, AND INTELLIGENCE SYSTEM

Robert S. Tripp, John M. Pearson, and Larry B. Rainey

473 NEWS AND ANNOUNCEMENTS

NUMBER 6

iii EDITOR'S NOTE

479 ON THE TWO-PHASE PHENOMENON OF VALUE SETS
Jixuan Hu

491 THE END OF UTOPIA: ON THE NONDESIGNABILITY
OF SOCIAL SYSTEMS
Jixuan Hu

501 ANALOGY AND METAPHOR AND SYSTEMS
AND CYBERNETICS METHODOLOGY
R. L. Flood and S. A. Robinson

521 EXPONENTIAL RECURRENCE DISTRIBUTION
IN THE SIMON-YULE MODEL OF TEXT
Ye-Sho Chen

547 ENHANCEMENT OF THE CAPABILITIES OF AN NMR
IMAGING MACHINE USING EXPERT SYSTEMS
G. Della Riccia, A. Lavaroni, and M. Leonardi

553 CONVERGENCE OF A "NEW CAPITALISM" AND A "NEW
SOCIALISM": ECONOMIC SYSTEMS
IN AN INFORMATION AGE
William E. Halal

573 NEWS AND ANNOUNCEMENTS

354 ERRATA

FOLLOWING PAGE 576:

TITLE PAGE TO VOLUME 19
CONTENTS OF VOLUME 19
AUTHOR INDEX TO VOLUME 19

